

IN THE CLAIMS

Please amend Claim 1 as follows:

1. (Currently amended) A tire structure comprising:

an outer tire including a tread and two sidewalls extending from
5 two sides of said tread, a lip portion formed on each of two sidewalls of
said outer tire, said lip portions portion adapted to be engaged with a
wheel rim;

an inner member located inside of said outer tire and two
peripheral edges of said inner member connected between two opposite
10 insides of said two sidewalls of said outer tire, said positions where said
two peripheral edges of said inner member are connected to said insides
of said sidewalls are located above on said two respective lip portions
portion on each of two sidewalls of said outer tire, and

15 a valve connected to said inner member and communicating
with a space defined between said outer tire and said inner member.

2. (Original) The tire structure as claimed in claim 1, wherein
said valve is located at a position where has an equal distance to said two
peripheral edges of said inner member.

3. (Original) The tire structure as claimed in claim 1, wherein
20 said two peripheral edges of said inner member are adhered to said
insides of said sidewalls of said outer tire during sulfurizing process when
manufacturing the tire.

4. (Original) The tire structure as claimed in claim 1, wherein a
releasing agent is spread on an inner surface of said inner member and an
25 inner surface of said outer tire except for said two peripheral edges of said
inner member.